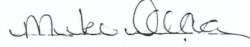
## WASTE RECEIPT # 9605519 SHIPPER ID # 990330-02

GENERATOR Brian's Body Shop MANIFEST # 43292

	DRUM #	DESCRIPTION	% OF SOLIDS	% OF SLUDGE	% OF	DRUM SIZE	TOTAL GALLONS	PROFILE #	STORAGE
	01	Acetone, xylene	100	0	_0	556	55	11495	481
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DATE 4-15-99

RECEIVERS JGNATURE



Emergency	Contact	Telephone	Number
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(Form described for use)	on elife (12 pich) typewillen				Fem	1 Approved, DMB N	2050-0039 Expires 9-30-96
WA	ORM HAZARDOUS ASTE MANIFEST	1. Generator's US	0.0.6.3.86.3	Manifest No.	2. Page 1	not required b	, , , , , , , , , , , , , , , , , , , ,
3. Generator's	Name and Mailing Address	19	dians Body SI	Pop	A. State by	10243292At	Number
4. Generator's l	Phone (509) 334/58	22	Su 75 30 6 R	199/63	B. State Ge	nerator's ID	at Original Pro-
5. Transporter 1 CleanCar	Company Name		6. US EPA ID No. WAD988477147			nsporter's ID ter's Phone 253	V 700 4004
	Company Name	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	8. US EPA ID NO		E. State Tra	nsporter's ID	Alexandra Managara
9. Designated F	acility Name and Site Address		10. US EPA ID Nu	umber	G. State Fac	cility's ID and sacr	io la redipue
1510 Tay Tacoma	WA 98421	1	WAD980738512		H. Facility's	Phone (206)	627–1976
I IHMI	scription (Including Proper Shipp		s, and ID Number)	12. Cont	ainers	13. 1 Total U	4. nit
a. N.O.S UN199	ASTE FLAMMABLE LI B., 3.PG II, 3.(Acetone, Tolue	QUID, ene)		000	DO OU	2000 -	Vol Waste No. 1001 D035 F003 F005 WT02
GENERAT	zandus Washer torensey	SoliD, N.C	0.5.,	001	DM O	00556	F003
A C.,, T O R							and the second of the second o
d.			1.7	*			Comments of the comments of th
IIB. Pa	File # 11495	Y Spirits, Me	thanol, Xylene	and explored	K. Handling C a. FSUB	odes for Wastes	Listed Above
11B. Sh	Man In #	990	1330-02				(
If I am a large practicable an and the enviro	SCERTIFICATION: I hereby decad, and labeled, and are in all respense quantity generator, I certify that I did that I have selected the practicationment; OR, if I am a small quantity and that I can afford.	cts in proper condition for have a program in place le method of treatment, s	transport by highway according to reduce the volume and tox torage, or disposal currently, a	ng to applicable inte xicity of waste gener available to me which	rnational and na rated to the deg n minimizes the	ational government ree I have determ	al regulations. ined to be economically
Printed/Type	AND SYMS		Sighature	De	~		Month Day Year
Printed Type	2 Hemm	ino	Signature	/	\$		Month Day Year
Printed/Typer	Maken	Materials	Signature	ahlu	1.		Month Day Year
F A CC I	,						
	r or Operator: Certification of rec	eipt of hazardous mater	ials covered by this manife	st except as noted	in Item 19.		
Printed/Typed	Name Se Decice	on for a	Signature	de.	(000	NCE	Month Day Year
	54) Silving a Administration of the Control of the	т	/S/D/F COPY	A Charles			

3 . 4		NONE							
	are print of type (2).		Contact Teleph		ber				
1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US	EPA ID No. 3.86	3 docum	nifest nept No.	1 5 8 17 71	not req	uired by Fe	
1	Generator's Name and Mailing Address	B	VIANS Body	Shop		CHEMIN	ate Mahifest Doc	auth bras	
	4. Generator's Phone ( 509 )331/582	7	5, 75 30 C	UN 99	163	B. Sta	ate Generator's II	o reduper c	Specialists
	5. Transporter 1 Company Name	6	WAL 950 FPA			C. St	ate Transporter's	10531	627-1076
	7. Transporter 2 Company Name	8 7777777777777	US EPA II	D Number			ate Transporter's		
	Designated Facility Name and Site Address	1	0. US EPA II	D Number		G. St	insporter's Phone ate Facility's ID	NI CONTROL TO	0.1 s
	1519 Taylor Way Tacoma WA 98421		WAD9807385	12		3/0199	CEL PROFESSION NOTES	h tridendi. Na tambén	and the second
		L				H. Fa	cility's Phone	206) 6	27-1976
	11. US DOT Description (Including Proper Shipping		and ID Number)		12. Cont	I	13. Total	14. Unit	200.000
	a. N.O.S 3.PG II. UN1993.(Acetone. Toluene				1 ~ ~	Туре	Quantity	Wt/Vol	95 #102
	The state of the s			V	00	0.0	0000	1-	an et augit
GENER	b. V Hazindous Wastes S	ilil), N.O	7.5.,		3/1	ฟก	MAN	1	F003
ERA	c. 9, MM 31-77, 86.	277		· ·	0.1	DIV	UUSS	19	10100
A T O R									
R	d. , <sup>4</sup>					•		+	
			;						
1	1 Additional Descriptions for Materials Listed Above	Spirits, Met	hanol, Xylen	3		K. Hap	dling Codes for W	astes Liste	ed Above
	CARTE SAN IS IT A DESCRIPTION OF THE SAN IS SAN IS	mae (estamente rocali, ser esta), construigipi in (a	othopia.	grafia de Mersi Mandrido de Le	ne police	100	t de paraire en		
	11B. Patik # 11495	el filantakens og	Mar and			, 911 93	Tennicacenths as	AMPRICAL SAFARANTAN SAFARANTAN	
7	15 Special Handling Instructions and Additional Infor	mationnergenery	1-500-222	4.12				1.	
	11B. Shipper IN #	990	320-0	2				•.	
L	16. GENERATOR'S CERTIFICATION: I hereby declare	that the contents of t	his consignment are ful	lly and accura	tely descri	ibed abo	ove by proper ship	ping name	and are classified
	If I am a large quantity generator, I certify that I have	n proper condition for ti e a program in place to	ansport by highway acc reduce the volume and	ording to appli	cable inter	national	and national gover	mmental re	gulations.
	practicable and that I have selected the practicable m and the environment; <b>OR</b> , if I am a small quantity get available to me and that I can afford.	nethod of treatment, sto	rage, or disposal curren	tly available to	me which	minimiz	res the present and	future thre	at to human health
1	Primed/Typed Name		Signature	7	1.			Мо	onth Day Yea
1	17. Transporter 1 Acknowledgement of Receipt of Ma	terials	E 1	M	Dy.	~	-	0	-17/
	Printed/Typed-Name		Signature	and paterns in the		1		Mo	onth Day Year
	18. Transporter 2 Acknowledgement of Receipt of Mat	terials	1/1	1 1	11			- K	3519
	Printed/Typed Name		Signature	r Ask	all.		,	Mo	nth Day Year
1	19. Discrepancy Indication Space				W CA	-			7031
			/						
2	20. Facility Owner or Operator: Certification of receipt	of hazardous materia	als covered by this man	nifest except	as noted i	n Item 1	19.		
L	District of the second of the		,						

TRANSPORTER #2

RCRA Land Disposal Restriction Notification Form

This form is applicable to characteristic wastes (D codes), listed wastes (F, K, U and P codes), California List wastes, and Hazardous Debris.

Generator	BRIANS	Buly SI	hop t	J.S. EPA I.I	0.#: <u>WA00006</u> : 43792	3803
Profile #:	11495		N	Manifest #:_	43292	
standards sp	ecified in Part 268, Subpa	art D or do no	t meet the applicable prohib	ition levels spe	268, The wastes do not meet the treaccified in 268.32 or RCRA Section 30 below (check all boxes that apply):	ntment 004 (d).
	Treatabi (Wastewate	ility Group: er contain less	☐ Wastewater s than 1% filterable solids ar	nd less than 1%	☐ Nonwastewater 5 Total Organic Carbon)	
constitu	s. (If this box is checke	d, complete	managed in non-CWA/no and attach Form UC to d dous constituents need no	address under	ivalent/non Class I SDWA rlying hazardous d if the waste is to be	
D001 D002	High TOC Ignitable (	greater than	managed in CWA/CWA- 10% total organic carbor non-CWA equivalent/no	n)		
	(If this box is checked	l, complete a	and attach Form UC to ac	ddress underl	ying hazardous constituents)	
☐ D002 ☐ D003	Reactive Sulfides bas		A-equivalent/Class I SDV 3(a)(5)	VA systems		
□ D003	Reactive Cyanides ba					
□ D003 □ D003	Water Reactives based Explosives based on 2					
□ D003	Other Reactives based					
□ D004		Barium	□ D006 Cadmium		Cadmium-containing batteries	
□ D007	Chromium □ D008		☐ D008 Lead acid b			
□ D009					ue and residues from RMERC	
□ D009			kg total), not including in		due	
☐ D009 ☐ D010	Low-mercury (,260 m Selenium ☐ D011		☐ D009 All D009 w	astewater s		
L DOTO	Scientinii Li Dorr	Silver				
				s underlying	hazardous constituents (unless th	ese wastes
			Class I SDWA systems):	□ D022	Hexachlorobutadiene	
□ D012 □ D013	Endrin Lindane	☐ D023 ☐ D024	o-Cresol m-Cresol		Hexachlorobutadiene	1.
□ D013	Methoxyuchlor	□ D024	p-Cresol		Methyl ethyl ketone	I.
□ D014	Toxaphene	□ D026	Cresols(Total)		Nitrobenzene	
□ D016	2,4-D	□ D027	p-Dichlorobenzene		Pentachlorophenol	
□ D017	2,4,5-TP(Silvex)	□ D028	1,2-Dichloroethane	□ D038	-	
□ D018	Benzene	□ D029	1,1-Dichloroethylene	□ D039	Tetrachloroethylene	
□ D019	Carbon tetrachloride	□ D030	2,4-Dinitrotoluene	□ 'D040	Trichloroethylene	
□ D020	Chlordane	□ D031	Heptachlor		2,4,5-Trichlorophenol	
□ D021	Chlorobenzene	□ D032	Hexachlorobenzene		2,4,6-Trichlorophenol	
□ D022	Chloroform			□ D043	Vinyl chloride	
In addition,	the following wastes a	re included	in this shipment:		4	
				ion on the back o	f this form. Check the hazardous waste nut	nber(s) that
	entify the constituents likely to		he waste.) d, complete and attached Form (	IC to identify the	individual constituents	
					mia List Section on the back or this form.)	
			e the Hazardous Debris section of			
If this shipn	nent carries additional	waste codes	that are non addressed ab	ove, identify	them here:	
EPA Waste	Code Subcate	egory (if app	blicable) EPA W	aste Code	Subcategory(if applicable)	
			<u>·</u>			

Hazardous waste description	Regulated hazardous constitue	nis
☐ F001 Spent halogenated solvents used in degreasing	Carbon tetrachloride Tetrachloroethylene Trichloroethylene Trichloromonofluoromethane	Methylene chloride 1,1,1-Trichloroethane 1,1,2-Trichloro 1,2,2-trifluoroethane
☐ F002 Spent halogenated solvents	Chlorobenzene Methylene chloride 1,1,1-Trichloroethane Trichloroethylene Trichloromonofluoromethane	o-Dichlorobenzene Tetrachloroethylene 1,1,2-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane
Fi003 Spent non-halogenated solvents	Acetone Cyclohezanone* Ethyl benzene Methanol* Xylenes(total)	n-Butyl alcohol Ethyl acetate Ethyl ether Melhyl isobutyl ketone
☐ F004 Spent non-halogenated solvents	m-Cresol p-Cresol Nitrobenzene	o-Cresol Cresol-mixed isomers(cresylic acid)
		Carbon disulfide*
☐ F005 Spent non-halogenated solvents	Benzene 2-Ethoxyethanol Methyl ethyl ketone Pyridine	Isobutyl alcohol 2-Nitropropane Toluene
*The treatment standards for carbon disulfide, cy	2-Ethoxyethanol Methyl ethyl ketone Pyridine  clohexanone, and methanol nonwastewa or all three of these constituents. The t	2-Nitropropane Toluene
*The treatment standards for carbon disulfide, cy solvent nonwastewaters containing only one, two, when any of the other F001-F005 constituents are California List Wastes	2-Ethoxyethanol Methyl ethyl ketone Pyridine  clohexanone, and methanol nonwastewa or all three of these constituents. The te present in the waste.  zardous wastes can be subject to the Ca (e.g., D018-D043) or newly listed waste.	2-Nitropropane Toluene  aters are based on the TCLP and apply to spent treatment for these three constituents do not apply  alifornia List prohibitions. Note that the California s.
*The treatment standards for carbon disulfide, cy solvent nonwastewaters containing only one, two, when any of the other F001-F005 constituents are California List Wastes Check applicable boxes; only RCRA-regulated had be prohibitions do not apply to newly identified	2-Ethoxyethanol Methyl ethyl ketone Pyridine  clohexanone, and methanol nonwastewa or all three of these constituents. The te present in the waste.  zardous wastes can be subject to the Ca (e.g., D018-D043) or newly listed waste.	2-Nitropropane Toluene  Toluene  the set on the TCLP and apply to spent apply to spent apply  realment for these three constituents do not apply  formula List prohibitions. Note that the California s.
*The treatment standards for carbon disulfide, cy solvent nonwastewaters containing only one, two, when any of the other F001-F005 constituents are	2-Ethoxyethanol Methyl ethyl ketone Pyridine  clohexanone, and methanol nonwastewe or all three of these constituents. The te present in the waste.  zardous wastes can be subject to the Ca (e.g., D018-D043) or newly listed waste.	2-Nitropropane Toluene  alers are based on the TCLP and apply to spent treatment for these three constituents do not apply  alifornia List prohibitions. Note that the California s.  ining Thallium at >130 mg/L  wastes containing Halogenated Organic 140 CFR 268 Appendix III at ≥1,000mg/kg
*The treatment standards for carbon disulfide, cy solvent nonwastewaters containing only one, two, when any of the other F001-F005 constituents are California List Wastes Check applicable boxes; only RCRA-regulated hat List prohibitions do not apply to newly identified  Liquid wastes containing Nickel at >134 mg/l	2-Ethoxyethanol Methyl ethyl ketone Pyridine  clohexanone, and methanol nonwastewe or all three of these constituents. The te present in the waste.  zardous wastes can be subject to the Ca (e.g., D018-D043) or newly listed waste  Liquid wastes contai  Compounds listed in (solids) or ≥1,000 m  debris" are in 40 CFR 268.2. Per 2 o determine these, look up the waste at applies.  will be treated to comply with the altern will be treated to meet the 268.40 treatm	2-Nitropropane Toluene  Toluene  Toluene  The states are based on the TCLP and apply to spent treatment for these three constituents do not apply  Tolifornia List prohibitions. Note that the California is.  The states containing Halogenated Organic is 40 CFR 268 Appendix III at ≥1,000mg/kg g/L (liquids)  Tolifornia List prohibitions. Note that the California is.

## $RCRA\ Land\ Disposal\ Restriction\ Notification\ Form-UC$

Ge	nerator: Bring Body Shop U.S. EPA I.D. # W40000 6	3
Pro	ofile #:	7
268 Tre haz (att	accordance with 40 CFR 268.7(a), the underlying hazardous constituents must be addressed in the waste. P. 8.2(I), "underlying hazardous constituent" means any constituent listed in 268.48, Table UTS-Universal eatment Standards, except zinc, which can reasonably be expected to be present at the point of generation of eardous waste, at a concentration above the constituent-specific UTS treatment standard. Refer to Form-EZ tached) for the waste code(s), treatability group, and subcategory applicable to this waste. This form may always to identify F039 constituents.	f th
Ple	ase check the appropriate box:	
	This Shipment includes F039 multisource leachate. The individual constituents likely to be present are identified on the back page of this form.	
	This shipment includes D001 (other than 1/High TOC ignitables, or 2) other ignitables that will be combusted or recovered), D002, and/or D012-D043 characteristic wastes will not be managed in CWA/CWA-equivalent/Class I SDWA systems. The underlying hazardous constituents must be addressed for this waste.	
ln o	order to address underlying constituents waste, please check the appropriate box:	
□ naz	I have reviewed the UTS list of 268.48, and per 268.7(a), I have determined that there are no underlying ardous constituents reasonably expected to be present in this waste.	
<b>a</b>	I have reviewed the UTS list of 268.48, and per 268.7(a), I have determined that underlying hazardous constituents are present in this waste. The underlying hazardous constituents are identified on the back of this form.	
The	e determination of underlying hazardous constituents was based on:	
	Generator's knowledge of waste  Analysis	
gen kno	I certify that I personally have examined and am familiar with the waste through analysis and testing, or bugh knowledge of the waste to support this certification. I certify that as an authorized representative of the terator named above, all the information submitted in this notification is true and correct to the best of my wiledge.    The sum of the personally have examined and am familiar with the waste through analysis and testing, or bugh knowledge representative of the personal property of the waste to support this certification. I certify that as an authorized representative of the personal property of the waste through analysis and testing, or bugh knowledge representative of the personal property of the waste to support this certification. I certify that as an authorized representative of the personal property of the waste to support this certification. I certify that as an authorized representative of the personal property of the waste through analysis and testing, or bugh knowledge representative of the personal property of the waste through analysis and testing, or bugh knowledge representative of the personal property of the waste through analysis and testing, or bugh knowledge representative of the personal property of the personal property of the waste through analysis and testing, or bugh knowledge representative of the personal property of the personal pr	•

٠	Circle or sime
	Constituent
	Acenapthene
	Acenaphthylene
	Aectorie
	Acetonitrile
	Acetophenone
	2-Acetylaminofluorene
	Acrolcin
	Acrylamide
	Acrylonitrile
	Aldrin
	4-Aminobiphenyl

Aniline Anthracene Aramite alpha-BHC beta-BHC delta-BHC Denz(a)anthracene Benzal chloride\* Benzene

Benzo(a)pyrene Benzo(b)fluoranthene Benzo(k)fluoranthene Benzo(g,li,l)perylene Bis(2-chloroethoxy)methane ?

Bix(2-chloroethyl)ether Dix(2-Chloroisopropyl)ether Bis(2-ethylhexyl)phthalate

Bromodichloromethane Bromomethane(methyl bromide) 4-Bromophenyl phenyl ether

n-butyl alcohol

Butyl benzyl phthalate 2-sec-Butyl-4,6-dinitrophenol

(Dinoseb) Carbon disulfide Carbon tetrachloride Chlordane

(alpha and gamma isomers)

p-Chloroaniline Chlorobenzene Chlorobenzilate 2-Chloro-1.,3-butadiene Chlorodibromomethane Chlorocthane Chloroform p-Chloro-m-cresol

2-Chloroethyl vinyl ether\* Chloromethane(methyl chloride) 2-Chloronaphthalene

2-Chlorophenol 3-Chloropropylene Constituent

Chrysene o-Cresol m-Cresull p-Cresul Cyclohexanone 0.0'-1)1)1) ממט-'מים op'-DDE p,p'-DDE o.p'-DDT p.p'-DDT

Dibenz(n,h)anthracene Dibenzo(a,e)pyrene

1,2-Dibromo-3-chloropropane

1,2-Dibromoethane (ethylene dibromide) Dibromomethane m-Dichlorobenzene o-Dichlorobenzene p-Dichlorobenzene Dichlorodifluoromethane 1.1-Dichloroethane 1,2-Dichloroethane 1,1-Dichloroethylene trans-1,2-Dichloroethylene

2,4-Dichlorophenol 2,6-Dichlorophenol

2,4-Dichlorophenoxyacetic acid

(2,4-D)

1,2-Dichloropropane cis-1,3-Dichloropropylene trans-1,3-Dichloropropylene

Dieldrin Diethyl phthalate

p-Dimethylaminoazaobenzene\*

2,4-Dimethyl phenol Dimethyl phthalate Di-n-butyl phthalate 1,4-1)initrobenzene 4.6-Dinitro-o-cresol 2.4-Dinitrophenol 2.4-Dinitrotoluene 2,6-Dinitrotoluene Di-n-octyl phthalate Di-n-propylnitrosamine

1.4-Dioxane Diphenylamine Diphenylnitrosamine 1,2-Diphenyl hydrazine

Disulfoton Endosulfan I Endosulfan II Constituent

Endosulfan sulfate Endrin

Endrin aldehyde Ethyl acetate Ethyl benzenc Ethyl ether

Ethyl methacrylate Ethylene oxide Famphur Fluoranthene Fluorene

Heptachlor Heptachlor epoxide Hezachlorobenzene

Hexachlorobutadiene Hexachlorocyclopentadine Hexachlordibenzo-p-dioxins Hexachlorodibenzofurans Hexachloroethane

Hexachloropropylene Indeno(1,2,3-c,d)pyrene Iodomethane

Isobutyl alcohol Isodrin Isosafrole Kepone Methacrylonitrile Methanol Methapyrilene

Methoxychlor 3-Methylcholanthrene

4,4-Methylene-bix(2-chloroaniline

Methylene chloride Methyl ethyl ketone

Methyl isobutyl ketone Methyl methacrylate Methyl methansulfonate

Methyl parathion Naphthalene 2-Naphthylamine o-Nitroaniline\* p-Nitroaniline Nitrobenzene 5-Nitro-o-toluidine

o-Nitrophenol p-Nitrophenol N-Nitrosodiethylamine

N-Nitrosodimethylamine N-Nitrosodi-n-butylamine N-Niitrosomethylethylamine

N-Nitrosomopholine N-Nitrosopiperidine

Constituent

N-Nitrosopyrrolidine

Parathion PCBs(total)

Pentachlorobenzene Pentchlorodibenzo-p-dixins

Pentachlorodibenzofurans Pentachlorocthane\*

Pentachloronitrobenzene Pentachlorophenol

Phenacetin Phenanthrene Phenol Phorate Phthalic acid\* Phthalic anhydride

Pronamide Propanenitrile(ethyl cyanide)

Pyrene Pyridine Safrole Silvex(2,4,5-TP) 1,2,4,5-Tetrachlorobenzene

Tetrachlorodibenzo-p-dioxins Tetrachlorodibenzofurans 1,1,1,2-Tetrachloroethane 1,1,2,2-Tetrachloroethane Tetrachloroethylene 2,3,4,6-Tetrachlorophenol

Toluene Toxaphene

Tribromomethane(bromoform)

1,2,4-Trichlorobenzene 1,1,1-Trichloroethane 1,1,2-Trichloroethane Trichloroethylene

Trichloromonofluromethane 2,4,5-Trichloropjhenol 2,4,6-Trichlorophenol

2,4,5-Trichlorophenoxyacctic ncid(2,4,5-T)

1,2,3-Trichloropropane 1,2,3-Trichloropropane

1,1,2-Trichloro-1,2,2-trifluprocthane Tris(2,3-dibromopropyl)phosphate

Viyl chloride Xylenes (total)

Antimony Arsenic Barium Beryllium Cadmium Chromium(total) Cyanide(total)

Cyanide(amenable) Mercury(relort residues)\* Mercury(all others)

Fluoride Lead Selenium Nickel

Silver

Thallium

Sulfide Vanadium

\*This constituent is not a regulated hazardous constituent in F039

Profile Number: 11495

Cert. Date:

0

2/24/98

Review Date:

2/23/99

CleanCare Corp. Material Information Sheet

Generating Site

Name: BRIAN'S BODY SHOP

Address: S. 2530 GRAND

City: PULLMAN

State: WA

Zip: 99163

Phone: 509-334-5822 Contact: BRIAN SYMS

EPA ID#: WA0000636803

Mailing Address

Name: BRIAN'S BODY SHOP

Address: S. 2530 GRAND

City: PULLMAN

State: WA

Zip: 99163

Phone: 509-334-5822

Contact: BRIAN SYMS

WASTE MATERIAL

WasteProcess:

FormCode: B602

ProcessCode: M141

WasteName: WASTE STILL BOTTOMS

SourceCode: A33

TreatmentCode:

MSDSCode: AnalyticalCode: Y

Generic Profile: N

PCBs: NEG

SampleNumber:

DISTILLATION OF PAINT AND SPENT THINNERS

WASTE CHARACTERISTICS

WasteColor: VARIES PhysicalState: SOLID

pHRange: 6-8 FlashPoint: >140 SpecificGravity: 1-1.1

PercentSolid: 100

Layers: SINGLE PHASED BTUValue: >5000

PPM

Cyanides: NEG Sulfides: NEG

Phenolies: NEG

METALS

PPM

Arsenic: <5 Barium: <100

Lead: <5 Mercury: <2

Seleneum: <1 Silver: <5

WT02

State:

PPM

Nickel: <134 Thallium: <130

Min

HexChrome: 0

Chromium: <5 WASTE CODES Federal: F003

Cadmium: <1

Comments:

WASTE COMPOSITION SOLIDS/PIGMENTS

PETROLEUM NAPHTHA XYLENE

METHYL ISOBUTYL KETONE

ACETONE

99 1

10 10 140

Max

100

10

10

Designation Code: D

ShipDOT\_PSN: HAZARDOUS WASTE SOLED N.O.S.

ShipAdditinalDesc: (ACETONE XYLENE)

ShipHazardClass: 9

ShipDOT\_id: NA3077

ShipPackingGroup: III

I hereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omission of composition or properties exist, and that all known or suspected hazards have been disclosed, I certify that the materials tested are representative of all materials subject to the contract.

Date

Printed Name